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16 OCT 1992

DEPARTMENT OF DEFENSE  
ARMED SERVICES PATENT ADVISORY BOARD

Commissioner of Patents and Trademarks  
U. S. Patent and Trademark Office  
Attn: Security Group, Licensing and Review  
CP-3 Room 11D08  
Washington, D.C. 20231

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FFR 19 1993

LICENSING & REVIEW

Dear Sir:

The following identified application has been examined by Naval Sea Systems Command, a member of the Armed Services Patent Advisory Board, under the provisions of 35 USC 181.

UNITED STATES PATENT APPLICATION NO. 07/926,199

FILED: 7 AUG 1992

INVENTOR: PAUL M. DUNN

TITLE: SEMI-CLOSED CYCLE BRAYTON POWER SYS. W/DIRECT HEAT TRANSFER  
PROSECUTED BY: (X) GOVT ( ) CONTRACTOR ( ) UNKNOWN PARTY

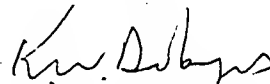
CASE NO. 73,348

This is to notify you in accordance with 35 USC 181 that the publication or disclosure of the invention by the granting of a patent therefor would be detrimental to the national security. It is accordingly requested that you order that the invention be kept secret and withhold the grant of a patent for such period as the national interest requires.

It is further requested that the following Secrecy Order issue:

- (X) Secrecy Order and Permit for Foreign Filing in Certain Countries  
ECCN Reference 1417A  
ITAR Reference
- ( ) Secrecy Order and Permit for Disclosing Classified Information  
Level of Classification \_\_\_\_\_
- ( ) Secrecy Order -- It is further requested that this Secrecy Order issue with  
( ) PERMIT A (PTO 299) ( ) NO PERMIT  
or that a Secrecy Order and Permit for Disclosing Classified Information issue instead if the owner of the application has a facilities clearance to support the following level of classification:  
Level of Classification \_\_\_\_\_

Sincerely,



K. W. DOBYNS  
Sponsor (ASPAB Member)  
Naval Sea Systems Command

Copy Furnished to Secretary, ASPAB  
ASPAB Form 4 (18 Sept 1991)  
OONR  
NUWC

Record